	L#	Hits	Search Text
1	L1	79	aronson near2 lewis.in.
2	L2	77	rosenberg near2 paul.in.
3	L3	87388	transceiver
4	L4	59	1 and 3
5	L5	15	4 and width
6	L6	23	2 and 3
7	L7	10	(card or board) and (housing or shell or casing) and (opening\$2) and (connectors) and (align\$5) and ((two or double) adj modules) and ((one or single) adj module) and (factor).clm.
8	L8	18	(card or board) and (housing or shell or casing) and (opening\$2) and (connectors) and (align\$5) and ((two or double) adj (modules or device)) and (factor).clm.
9	L9	22	(card or board) and (housing or shell or casing) and (opening\$2) and (connectors) and (align\$5) and ((two or double) adj (modules or device or card or board)) and ((one or single) adj (module or device or card or board)) and (factor\$2).clm.
10	L10	2	(single adj transceiver) and (double adj transceiver)
11	L11	44	(single adj (transceiver or module)) and (double adj (transceiver or module))
12	L12	117461	(computer or chassis or casing) same (openings)
13	L13	6593	(computer or chassis or casing) same (openings) same connectors
14	L14	99	(single adj (card or board or module)) and (double adj (card or board or module))

	DBs
1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB
2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB
3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB
4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB
5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB
6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB
7	US-PGPUB; USPAT; EPO; JPO; IBM_TDB
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9	US-PGPUB; USPAT; EPO; JPO; IBM_TDB
10	US-PGPUB; USPAT; EPO; JPO; IBM_TDB
11	US-PGPUB; USPAT; EPO; JPO; IBM_TDB
12	US-PGPUB; USPAT; EPO; JPO; IBM_TDB
13	US-PGPUB; USPAT; EPO; JPO; IBM_TDB
14	US-PGPUB; USPAT; EPO; JPO; IBM_TDB